State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

E J LOUIE & SONS

S000734

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

| | | | | | | | . / | | | Please Co | mplete an | d Return T | This Form | by JULY 1, |
|----------------|--|--|---|---|---|--|--|--|----------------------|---|-------------|------------|----------------|----------------------|
| • | Contact: IIE & SON IEASANT MN-55038 | S HILLS DR | 285 Zii | 504 MMEI | Tige | r St. | NW 5530 | Agent: Address: | | | | (C) | 15 TIX 20 | (C. 1919) |
| | o. ~ 651- 4 | | | 389 | | | • | Phone No | Э. | | | 高年 | 10 | 1850 1850 1850 |
| | Address: | | | | | | | E-mail A | ddress: | | | <u>ي</u> 0 | | 항 |
| | | SE SPRING | ì | | | | | | | | | (| 9 <u>7</u> | SEC |
| tary ty: | Siskiyou | | | | | | | | Name o | Year of Fir of Diversion | | 5/2 | | |
| - | • | W 1/4 of S | E 1/4 Sec | ction 3, T 4 | 13 N, R 2 \ | W, MDB&N | 1 | | Asses | sor Parcel N | lumber | | | |
| | | | | | | | | | | the Diversi | | | | |
| A. | <u>Water is</u> | Used Und | <u>der</u> : Ripa | rian claim | Pre- | 1914 claim | ✓ Co | urt Decree I | No.: | Othe | r (explain) | : | ··- <u>-</u> - | |
| В. | Year of | First Use: | (Please p | provide if n | nissing in t | he Division | of Rights | database (e | ewrims)) | | | | | |
| C. | | | | | | | | | ed in the tal | | | | | |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Average |
| | 2005 | <u> </u> | | | | | | <u> </u> | | | | | | Rate |
| | 2006 | | | | | | | | | | | | 1 | |
| | 2007 | 1 | 1 | | <u>. </u> | 1 | | <u> </u> | | | | .1 | | |
| D. | Quantity | of Water | Used: Th | he quantity | y of water | used each | month and | l entered in cre-feet (Al | the table be | elow is sho | wn in units | of: | | |
| | | | _ | Willion | alions (IVI | 3) | all au | م <i>دهاه ا</i> و | - Taloo | net 50 | AF | | | |
| | Year | Jan | Feb | Mar | Apr × | May X | June | July X | Aug | Sept × | Oct | Nov | Dec | Total Annual |
| | , | 1 | | | | +2 | $\frac{x}{x}$ | | 12 | + 🙃 | X | | - | Ailitual |
| | 2005 | | | | \perp_{X} | | | | | | | | | |
| | 2005 2006 | | | | X | X | X | Ž | X | X | \ <u>\</u> | ļ | <u> </u> | <u> </u> |
| | 2005 | | | | | | | X | X | - | × | | | |
| - . | 2005 2006 2007 | e of Use – S | Specify nu | umber of a | X | X | X | ersons serv | X | X | | | - | |
| Ξ. | 2005 2006 2007 | | | umber of a | X X acres irriga | ted, stock | watered, po | ersons serv | X | X | X | | | |
| Ξ. | 2005 2006 2007 Purpose | | | • | X X acres irriga | ted, stock | watered, po | ersons serv | ed, etc. | X | X | | ; | |
| Ξ. | 2005 2006 2007 Purpose Irrigation Other (sp | | | | X X acres irriga | ted, stock | watered, po | ersons serv | ed, etc. | X | X | | | |
| | 2005 2006 2007 Purpose Irrigation Other (sp | pecify) | f Place of | f Use: | x x acres irriga _ acres; | ted, stock | watered, potering | ersons serv | ed, etc; | X X | X | | | |
| | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N | pecify) | f Place of | f Use: | x x x x x x x x x x x x x x x x x x x | x x tted, stock Stockwat | watered, potering | ersons serv | ed, etc. | X X | X | | ; | |
| | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N | pecify) umber(s) o | f Place of | f Use: | x x x x x x x x x x x x x x x x x x x | x x tted, stock Stockwat | watered, potering | ersons serv | ed, etc; | X X | X | | ; | |
| ₹. | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pur | pecify) umber(s) o | f Place of d of Dive | f Use: ersion – Do on dam, lo | x x x x x x x x x x x x x x x x x x x | stockwar Stockwar y changes diversion, e | watered, potering | ersons serv | ed, etc; | X X | X | | ; | |
| F. | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pui | umber(s) o s in Metho mp, enlarge | f Place of d of Dive ed diversion | f Use: ersion – Do on dam, lo | x x x x x x x x x x x x x x x x x x x | stockwar Stockwar y changes diversion, e | watered, potering | ersons serv | ed, etc; | X X | X | | ; | |
| =. | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pur Please a 1. Cor | umber(s) o s in Metho mp, enlarge | f Place of d of Dive ed diversion those que of water | f Use: ersion – Do on dam, lo estions be | x x acres irriga acres; escribe an ocation of cooling which | Stockwar y changes diversion, e | watered, potering in your protect.) | ersons serv | ed, etc. ; | X X | X | | ; | |
| F. | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pui | umber(s) o s in Metho mp, enlarge nswer only aservation o | f Place of d of Dive ed diversion those que of water | FUse: ersion - Do on dam, lo estions be | acres; escribe an ocation of conserva | Stockward y changes diversion, e | watered, potering | ersons serv | ed, etc; | X X | X | | ; | <u>+</u> |
| F. | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pur) Please a 1. Cor a. | umber(s) o s in Metho mp, enlarge nswer only nservation o Are you n Describe | f Place of d of Dive ed diversion those que for water low emplo | ersion – Door dam, lo | acres; escribe an ocation of celow which | stockwar Stockwar y changes diversion, e are applica | watered, postering in your protect.) able to you are YES initiated: | ersons serv | ed, etc; our previou | Domestic s statemen | t was filed | i. | | /e right/ple |
| E. F. | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pur) Please a 1. Cor a. | umber(s) o s in Metho mp, enlarge nswer only nservation o Are you n Describe | f Place of d of Dive ed diversion those que for water low emplo | ersion – Door dam, lo | acres; escribe an ocation of celow which | stockwar Stockwar y changes diversion, e are applica | watered, postering in your protect.) able to you are YES initiated: | ersons serv | ed, etc; our previou | Domestic s statemen | t was filed | i. | | /e right, plea |
| F. | 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pur) Please a 1. Cor a. | umber(s) o s in Metho mp, enlarge nswer only nservation o Are you n Describe | f Place of d of Dive ed diversion those que for water low emplo | ersion – Door dam, lo | acres; escribe an ocation of celow which | stockwar Stockwar y changes diversion, e are applica | watered, postering in your protect.) able to you are YES initiated: | ersons serv | ed, etc. ; | Domestic s statemen | t was filed | i. | | /e right/ple |

| | | Reduction Year | in consumptive use | : _(AF/MG) Year | | (AF/MG) Year | | _(AF/MG) |
|-------|--------|--|---|--|--|--|---|--|
| | | | | | | o conservation efforts. Ye | | |
| 2. | Wate | er quality a | nd wastewater recla | mation | | | | |
| | a. | Are you no | ow or have you beer which unreasonably | using reclaimed affects such wat | d water from a wastever for other beneficial | vater treatment facility, de uses? YES NO _ | salination facility o | r water polluted by waste to |
| | b. | If you are appropriat supply use | ive right under section | o the substitution on 1010 of the W | n of reclaimed water, /ater Code, please sh | desalinated water or pollu low amounts of reduced d | ted water in lieu of iversions and amo | a claimed pre-1914 unts of substitute water |
| | | Amount of Year | reduced diversion: | _(AF/MG) Year | · | (AF/MG) Year | - | _ (AF/MG) |
| | | State the | ype of substitute wa | ter supply: | | | | |
| | | Voor | substitute water su | (AE/MG) Vest | rues reductions due | (AF/MG) Year o the use of a substitute v | vater supply. YES | _ (AF/MG) NO . |
| _ | _ | | | | use reductions due | o the use of a substitute . | valor ouppry: | |
| 3. | Con | - | e of surface water a | | | | | |
| | a. | - | | | ice water? YES | | | |
| | b. | Code No. | see chow the amour | ite of aroundwat | ar uead: | (AF/MG) Year to the use of groundwater | | section 1011.5 of the Water _ (AF/MG) |
| l und | lersta | and that it r the future. | nay be necessary to | document the w | ater savings claimed | in "F" above if credit unde | er Water Code sec | tions 1010 and 1011 is |
| | | | | | est of my knowledge | | | |
| DAT | E: _ | 6//E | , 20 <u>0</u> 8 | at_ | Lavie | ٠ | | , Califomia |
| | | | | | 1 | | our | |
| PKII | NIEL |) NAME: _ | (first nam | e) | (middle initial) | | ast name) | |
| CON | 1PAI | NY NAME: | _E. J. | Louie | + Sons | | | |
| | | lf ti | nere is insufficient sp | pace for your ans | | space provided below or | | |
| ITEN | Л | | CONTINUATION | | | | | |
| | | _ | | | | | | |
| | | | | | | | | |
| | | _ | | | · | | | |
| | | | GEN | ERAL INFORM | ATION PERTAINING | TO WATER RIGHTS IN California. They are riparia | CALIFORNIA | ve rights. |

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF PECOPO:

STATEMENT NO: 000734

E J LOUIE & SONS LOUIE ROAD

MONTAGUE, CA 96064 TELEPHONE NUMBER: (915) 435-2285 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: ROSE SPRING TRIBUTARY TO: BUTTE CREEK YEAR OF FIRST USE: 1872 COUNTY: SISKIYOU DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION PS/ T43N/ ROZM/ MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, _____1994_. A. Water is used under: Riparian claim _____; Pre 1914 right _____ _; Other (explain) B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. □ Acre-feet (other)

| J# | AN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | ост. | NOV. | DEC. | ANNUAL |
|---------|----------------|-------------------------------|-----------------------|------|---------------------------------|---------------------------|-------------------------------|-------------------|--------------------|-------------------|-----------------|----------|-----------------------|
| | | | | Х | Х | Х | Х | Х | X | Х | | | |
| | | | | X | х | X | х | X | Х | х | | | |
| | | | | Х | х | Х | Х | Х | X | X | | | |
| | Irriga Othe | ation er (speci nges in | fy) _a_1_1 Method | ava | acres i 1 a b 1 sion - De | | atering er use iny chan | ed fo ges in y | r irr our proje | igati ectsince | Domestic ng@ | 50 a | acre fee statement |
| F. _ | | | | | | onsists of iter in the | | | lluted wa | ater, ple | ase indi | cate the | annual |
| | | | | | | | | | | | | · · | |
| - Λ | | | r penaity o ust 16 | | | nformation | | | | _ | _ | | |

WR 40-I (1/94) FOR0127R2

1991

1992

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 901 P ST. SACRAMENTO, CA 95812-2000 STATE WATER PLSQUIRGES (916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1: 00

| bΙ | ٧ | ER | TE | R | 0 | F | R | Ē | C | OR | D | 1 |
|----|---|----|----|---|---|---|---|---|---|----|---|---|

STATEMENT-NO: 000734

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 96064 TELEPHONE NUMBER: (916) 435-2285 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: ROSE SPRING TRIBUTARY TO: BUTTE CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 03, T43N, R02W, MD88M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used ☐ Gallons **Amounts** each month. If monthly and annual use are not known, check the months in which water was used. (other) Total Mar. May June July Sept. Oct. Nov. Dec. Annual Jan. Feb. Apr. 1988 Х χ χ χ Χ χ Х 1989 -- X--- X χ. X - - Х X X 1990 X X X χ X χ X B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation all available water--approximately 50 acre feet Stockwatering _ Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19 91 , at Montague, Ca May 20, _, California DATED:

WR 40-1 (2/90)

2246

-.**D**′.

. 1990

Signature:

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

State of California, State Water sources Control Board Division of W Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Please Notify this office if ownership or address changes occur during the forming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: E J LOUIE & SONS;

E J LOUIE & SONS

STATEMENT NO.: S000734 CONTACT PHONE NO.: (916)459-3914

651-401-0344

5208 E LOUIE RD MONTAGUE, CA 96064

Deanna L. Louie 1430 Pheasant Hills Dr. Hugo, MN 55038

Source Name:

ROSE SPRING

Tributary To:

BUTTE CREEK

County:

Siskiyou

Year of First Use:

| Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) | | nın: | NW 1/4 | of SE1/4 | Section 03 | 3, T43N, R | 02W, MB& | М | • | Pa | rcel Numb | er: | | | |
|--|--------------|--------------|--|---|---|---|--|---|---|----------------|------------|--------------|------------|---------|----------------|
| Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. All acadable a 50 acre for their Street (AF) Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Street (AF) Other Street (AF) Other Street (AF) Other Street (AF) Other (specify) Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES | <u>Water</u> | r is l | Used Und | l <u>er</u> : Ripa | rian clairn | | Pre-191 | 4 right | | Other (exp | lain): | · , | | ÷ | |
| Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Annu 2002 2003 2004 20 | Year (| of F | irst Use: (| (Please p | rovide if m | nissing abo | ove) | | | | : | | | | |
| Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Annu 2002 2003 2004 20 | | | | | | | | | | | | ble below. | | 30 U | ble o eve f |
| Annual 2002 Annual 2003 Annual 2004 Annual 2003 Annual 2004 | | _ | | • | | | | | | | | Oct | | | Total |
| 2003 2004 Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation | 1 ear | ' | Jan | 1 60 | mai | AP. | Inay | | July | Aug | Cope | 001 | 107 | Dec | Annu |
| 2003 2004 Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation | 2002 | 2 | | | | | | | 1,2 | | - | | | | |
| Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation | | _ | | | | . 1 | | | 1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 1/ | ļ | | |
| Irrigation | 2004 | 4 | | <u> </u> | | 1 | - C/2 | 1 1 - | 1 | 1 | E | | <u> </u> | | |
| b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG) Reduction in consumptive use: Year (AF/MG) Year (AF/MG) Year (AF/MG) | Chan | aes | in Method | d of Dive | | | | | | | | nt was filed | L | | |
| Reduction in consumptive use: Year(AF/MG) Year(AF/MG) Year(AF/MG) | Please | e an | np, enlarge nswer only servation of Are you n | those que | rsion - Do on dam, lo estions be | escribe an ecation of d low which | y changes diversion, e are applica | in your protect.) able to you | pject since | your previou | | nt was filed | | | |
| Year(AF/MG) Year(AF/MG) Year(AF/MG) | Please | e an Cons | nswer only servation of Are you in Describe If you are show the | those que of water ow employ any water claiming amount on in Diversity | estions be estions be credit for value of water consistency | escribe an ocation of o elow which er conserva ation efforts water cons inserved: | are application efforts s you have | in your pro | oject since ir project. | NO | s statemer | r claimed p | ore-1914 a | | ive right, |
| | Please | e an Cons | nswer only servation of Are you in Describe If you are show the | those que of water ow employ any water claiming amount on in Diversity | estions be estions be credit for value of water consistency | escribe an ocation of o elow which er conserva ation efforts water cons inserved: | are application efforts s you have | in your pro | oject since ir project. | NO | s statemer | r claimed p | ore-1914 a | | ive right, |
| | Please | e an Cons | nswer only servation of Are you in Describe If you are show the Reduction | those que of water ow emploany water claiming amount on | estions be estions be eying water conserva credit for of water consions: | escribe an ocation of ocation of ocation of ocation efforts attion efforts water conserved: | are application efforts s you have | in your pro | oject since ir project. | NO | s statemer | r claimed p | ore-1914 a | | ive right, |
| | Please | e an Cons | nswer only servation of Are you n Describe If you are show the Reduction Reduction | those que of water ow employ any water claiming amount on in Diversing in consu | estions be estions be estions water conserva credit for water consions: | escribe an ocation of conservation efforts water conserved:(AF/MC | are application efforts s you have | in your protect.) able to your see YES | or project. | NOthe Water Co | s statemer | r claimed p | ore-1914 | (AF/MG) | ive right, |

| • | | | | | | | | | | | For use |
|-----------------------|---|---|--|--------------------------------------|--|---|---------------------------------------|---------------------------------------|-----------------|---------------------------------------|----------------|
| | a. | Are you n a degree | ow or have you bee which unreasonably | in using reclair / affects such \ | ned water fro water for othe | om a wastewater er beneficial use | treatment f s? YES | acility, desalina NO | tion facility o | r water polluted | Liy W |
| | b. | If you are appropria supply us | claiming credit due tive right under sect ed: | to the substitution 1010 of the | ition of reclair e Water Code | med water, desa e, please show a | alinated wate amounts of r | er or polluted wa educed diversion | iter in lieu o | f a claimed pre- ounts of substitu | 1914 te wat |
| | | Amount o | f reduced diversion: | : (AF/MG) Y | ear | | (AF/MG) Y | ear | • | _(AF/MG) | |
| | | State the | type of substitute w | ater supply: | | ···· | · · · · · · · · · · · · · · · · · · · | | | | |
| | | Amount o | f substitute water su | upply used: (AF/MG) Y | ear | | (AF/MG) Y | ear | | _(AF/MG) | · |
| | | I have dat | ta to support the abo | ove surface wa | ater use redu | ctions due to the | use of a su | ıbstitute water s | upply. YES | NO | |
| | Con | | e of surface water a | | | | | | | | |
| | a. | Are you n | ow using groundwa | ter in lieu of su | ırface water? | YESN | 0 | | | | |
| | b. | - | claiming credit due | | | | | | riaht under | section 1011 5 | of the |
| | | Code, ple | ase show the amou | nts of groundw | vater used: | | | · · · · · · · · · · · · · · · · · · · | , rigitt amasi | 333.37 1311.3 | 0, 110 |
| | | Year | | _ (AF/MG) Y | ear | 111.011 | (AF/MG) Y | ear | | _(AF/MG) | |
| | | | may be necessary to | | | ctions due to the | | | | | 1011 is |
| uç lec | iht in dare | and that it r the future. that the inf | may be necessary to | o document the | e water savin | gs claimed in "F knowledge and | " above if cr | | | | 1011 i: |
| uç lec | iht in dare | and that it r the future. that the inf | ormation in this repo | o document the | e water savin | gs claimed in "F | " above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 is |
| ug led AT GI | iht in clare E: _ NATI | and that it r the future. that the inf | formation in this repo | o document the | e water savin | gs claimed in "F | " above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 i |
| ug led AT GI | iht in clare E: _ NATI | and that it r the future. that the inf | ormation in this report | o document the | e water savin | gs claimed in "F knowledge and | " above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 is |
| ug ec XT G! | tht in clare E: _ NATE | and that it real the future. that the inf SQU URE: D NAME: | formation in this representation of the control of | o document the | e water savin | gs claimed in "F knowledge and knowledge and | " above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 is |
| ec LT SI | tht in clare E: _ NATE | and that it r the future. that the inf | cormation in this report to the control of the cont | o document the | e water saving the best of my the be | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 i |
| ug ec LT GI | tht in clare E: _ NATE | and that it real the future. that the inf SQU URE: D NAME: | cormation in this report to the control of the cont | o document the | e water saving the best of my the be | gs claimed in "F knowledge and knowledge and | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 i |
| ec T SI | tht in clare E: _ NATO NTEO | and that it r the future. that the inf 5 24 URE: D NAME: | cormation in this report to the control of the cont | o document the | e water saving the best of my the be | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 i |
| ec T SI | tht in clare E: _ NATO NTEO | and that it r the future. that the inf 5 24 URE: D NAME: | ormation in this report to the control of the contr | o document the | e water saving the best of my the be | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 i |
| ec T SI | tht in clare E: _ NATO NTEO | and that it r the future. that the inf 5 24 URE: D NAME: | ormation in this report to the control of the contr | o document the | e water saving the best of my the be | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 is |
| ec T SI | tht in clare E: _ NATO NTEO | and that it r the future. that the inf 5 24 URE: D NAME: | ormation in this report to the control of the contr | o document the | e water saving the best of my the be | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 is |
| ec XT GI | tht in clare E: _ NATO NTEO | and that it r the future. that the inf 5 24 URE: D NAME: | ormation in this report to the control of the contr | o document the | e water saving the best of my the be | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 is |
| ec XT GI | tht in clare E: _ NATO NTEO | and that it r the future. that the inf 5 24 URE: D NAME: | ormation in this report to the control of the contr | o document the | e water saving the best of my the be | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | edit under Wate | er Code sec | tions 1010 and | 1011 is |
| ug led AT GI | tht in clare E: _ NATO NTEO | and that it r the future. that the inf 5 24 URE: D NAME: | ormation in this report of the continuation in the report of the continuation in this report of the continuation of the contin | o document the | e water saving the best of my the control of the co | gs claimed in "F knowledge and // / / / / / / / / / / / / / / / / / / | above if cr | ledit under Wate | i e_ne) | tions 1010 and | 1011 is |

A riparia

watersh the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS 5208 E LOUIE RD MONTAGUE, CA 96064 STATEMENT NO: S000734

SOURCE: ROSE SPRING

TRIBUTARY TO: BUTTE CREEK

COUNTY: SISKIYOU

TELEPHONE NUMBER: (916) 459-3914

| ter is u | sed under: | Riparian | claim | · . | Pre | 914 righ | t | | Other (e | xplain); | | | |
|--|--|--|---|--|-------------------|---------------------------------------|------------------------------|-------------|-----------|-------------|---------------------------------------|---|------------------|
| r of firs | st use (Ple | ase provid | de if missir | ng above) . | | ····- | | 4 | | | | | • |
| | | | ount of wai | ter used ea | ch month | . If month | y and ann | ual use are | not know | n, check th | ne months | in | |
| cn wate | er was use | | s below ar | e: Ga | illons | | Acre-feet | - aposs | Other_ | ST ST |) acre | test | |
| ear | Jan | Feb | Mar | Apr | Mav | June | July | Aug | Sept | / Oct | Nov | Dec | Total Annual |
| | Jan | 160 | Mai | 7,5 | Y. | V | 33, | X | × | X | | | |
| 996 | | | | 1 | X | | | | | 1 | | | - |
| 997 | _ | | | | -7- | +~~ | X - | | | - | | + | |
| ation _ | | | _acres; | s irrigated, Stockwater | ing | | ; [| Domestic _ | | | _; | | |
| pose or ation _ er (spe | cify) | | _ acres; | s irrigated, Stockwater | ing | 2 | ; [| Domestic _ | | · | · · · · · · · · · · · · · · · · · · · | mp, | |
| pose o ation _ er (spe enges i enged d ase ans | n Method diversion disease only the ervation of | of Diversio am, location those ques | _ acres; : | s irrigated, Stockwater ibe any cha sion, etc.) | ing inges in y | our project | ; [since you project. | Domestic | statement | was filed. | (New pui | • | |
| pose o ation _ er (spe enges i enged d ase ans | n Method diversion disease only the ervation of | of Diversio am, locatio those ques | _ acres; : | s irrigated, Stockwater libe any cha sion, etc.) | ing inges in y | our project | ; [since you project. | Domestic | statement | was filed. | (New pui | • | |
| pose o ation _ er (spe enges i erged d ase ans Cons a. | n Method diversion disease only the ervation of | of Diversio am, locatio those ques | _ acres; : | s irrigated, Stockwater ibe any cha sion, etc.) | ing inges in y | our project | ; [since you project. | Domestic | statement | was filed. | (New pui | • | |
| pose o ation _ er (spe anges i arged d ase ans cons a. b | n Method diversion disease only the ervation of Describe a | of Diversionam, location those questions f water any water of ward benefit ward ben | _ acres; sin _ Description of diverse stions beloe conservations. | s irrigated, Stockwater libe any cha sion, etc.) w which are | ing | our project ole to your ave started | since you project. | or previous | statement | was filed. | (New pui | | vation effort is |

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO _

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) 19__ (af/mg) 19 Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _____ NO __ b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: ___(af/mg) 19______(af/mg) 19______(af/mg) I declare that the information in this report is true to the best of my knowledge and belief. SIGNATURE: Imath ouie PRINTED NAME: (middle init.) (last name) (first name) **COMPANY NAME** If there is insufficient space for your answers, please use the space provided below. CONTINUATION ITEM

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: E J LOUIE & SONS

Ç STATEMENT NO: S000734 TELEPHONE NUMBER: YEAR OF FIRST USE: 1872

E J LOUIE & SONS 5208 E LOUIE ROAD MONTAGUE, CA 96064

SOURCE: ROSE SPRING

TRIBUTARY TO: BUTTE CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: NW% OF SE% SECTION 3, T43N, R2W, MB&M.

(916) 459-3914

PARCEL NO: ; Pre 1914 right _____ Water is used under: Riparian claim ___ _; Other (explain) .

B. Year of first use (Please provide if missing above)

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are: □ Gallons □ Acre-feet (other)

| YEAR | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT | OCT. | NOV. | DEC | ANNUAL |
|------|------|------|------|------|-------------|------|----------|------|------|----------|------|-----|--------|
| 199 | 3 | | | X | X | X | Χ | X | X | 1 | | | |
| 199 | 4 | | | Х | X | X | \times | X | X | \times | | * . | |
| 199 | 5 | | | V | \setminus | < | < | | | | | | |

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering Other (specify) <u>a\lambda</u>

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

California

| 11 EW | CONTINUATION | | • | |
|-------------|--------------|--|---------------------------------------|------|
| | | | | |
| | | | | |
| | | | | |
| | 194 | | | |
| | | ······································ | | |
| | | | | |
| ···· | | | <u></u> | |
| | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | |

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

12/15/37

*** FLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000734 OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 96064

SOURCE: ROSE SPRING

TRIBUTARY TO: BUTTE CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: NW% OF SE% SECTION 3, T43N, R2W, MDB&M.

14 TE WATER BOSING STATES AND STATES AND SECREMENTO

TELEPHONE NUMBER:

(916) 435-2285

YEAR OF FIRST USE: 1872 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

| | | COI | MPLETE | AND R | ETURN | THIS FO | ORM BY | JULY 1 | , | | | | |
|---------------|------------|----------------|-------------------|-------------|------------|-----------|----------|---------------|-----------------|--------------|-----------|---------|-----------------|
| A. <u>Wat</u> | er is use | ed unde | <u>r</u> : Ripari | an claim | ı | ; Pre | 1914 rig | jht | ; 0 | ther (exp | olain) | | - - |
| 3. <u>Yea</u> | r of first | <u>use</u> (Pl | ease pro | ovide, if n | nissing a | above) _ | | | • | | | 2 | |
| | | | ter the ar | | | | h month. | . If mon | thly and | annual u | ise are n | ot know | 'n, |
| Amou | nts belo | w are: | ☐ Gal | ions | _ _ | Acre-feet | ! | ☐ (oth | er) | | | | - . |
| | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | ост. | NOV. | DEC | TOTAL ANNUAL |
| 1992 | | | | X | X | X | X | X | X | X | | | |
| 1993 | | | | X | X | X | X | X | X | X | | | |
| 1994 | | | | Χ | X | χ | X | X | X | X | | | |
| * | | | | | | | | | | | | | |
| Irrig | ation | | | acres | ; Stockw | atering . | | | ersons s ; [| Domesti | c | | _ |
| Oth | | أأياعا | | 1.1.1. | الملا الله | | 1 6 | والموامل أوال | 4 | 65 | ~17 ~ | | L |

*** CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. California SIGNATURE: PRINTED NAME: ouie (LAST NAME) GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BUARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

| STATEME | NT NO73 | 1 | | | |
|---------------------------------------|---------------------------------|------------------|---------------|--------------|---------------------------------------|
| DIVERSI | on site: ner's name <u>E</u> | J. Louie an | d Sons | | |
| | | (FIRST) | (MIDDLE) | | (LAST) |
| PA | RCEL NO | | , | • | |
| PLACE O | F USE: NER'S NAME <u>E</u> | . J. Louie | and Sc | ns | · · · · · · · · · · · · · · · · · · · |
| | | (FIRST) | (MIDDLE) | | (LAST) |
| 1. | PARCEL NO | | | | |
| 2. | PARCEL NO | | | | |
| 3. | PARCEL NO. | | | : | |
| | OR FIRM TO REC | EIVE ALL CORF | RESPONDENC | E AND SUP | PLEMENTAL |
| | | · | | | |
| STATEME | | /omiles | | | |
| · · · · · · · · · · · · · · · · · · · | NED/LESSEE/AGE | | | | |
| NA | ME E.J. La | ne and Do | (MIDDLE) | | (LAST) |
| | (FIRST) | 5300 E | | | (LAST) |
| MA | ILING ADDRESS | g. | | | |
| | · | Montague, | CA 96 | (STATE) | / |
| | | | 20 | | (ZIP) |
| TE: | LEPHONE NO. (| #16_) <u>459</u> | 734 | 17 | |
| OTHERS | USING ABOVE DI | VERSION LOCAT | rion: | | |
| 1. | NAME | | | | |
| | (FII | RST) | (MIDDLE) | | (LAST) |
| | MAILING ADDRE | ss | | | |
| | | | | | |
| | | (CITY) | | (STATE) | (ZIP) |
| | TELEPHONE NO. | () | · | | |
| 2. | NAME | | e e | | |
| | | RST) | (MIDDLE) | 1} | AST) |
| | MAILING ADDRE | SS | | ; | |
| • | | | | TATE) | (g.r.) |
| | (c | ITY) | (S | TATE) | (ZIP) |
| | TELEPHONE NO. | | (s | TATE) | (219) |

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| IVER | T : 0 0 0 | RECO | RD: | | | | 17 | 9:08 | | STA | TEMEN | T NO: | 000734 |
|---|--|---|----------------|---|--------------------------------|--------------------------------------|--------------------------------------|--|------------------------|------------------------|-----------------|--------------------|------------------------------|
| | IEK UF | N.C.O | ,,,, | | , 1 |] [] | | | | | | | |
| | ē J LO | | SONS | | | a Vanada | | 2 | | | | | |
| | LOUIE Montag | | A 9An | 64 | -11 | | | | | | | | |
| | 10111 A G | 027 (| A /00 | | | | | | | | | | NUMBER: 5-285 |
| | IF NA | ME/AD | DRESS | /PHON | E NO. | IS W | RONG | OR MI | SSING | , PLE | ASE C | ORRECT | • |
| | SOURC | E: RO | SE SP | RING | | | | | | | | | |
| RIBUT | TARY T | ០: មប | TTE C | REEK | • | ٠ | | | | i | | | * . * · |
| | COUNT | y: SI | SKIYO | ť | | | · | - | | | | • • | |
| D11 | VERSIO | | | | | | | | | * | 5 | | |
| | | | | | /4 SE | | | | | | | | |
| or pa | rt of y | our re | egular | water | supply | with | reclain | ned or | r pollu | ited w | /ater. | RETUR | u replaced N his form. |
| | M BY JU int of l | - | • | ឋ៩. the a | • | | | | | rever nounts | | Gallons | ilis loim. |
| each | month. | . If m | onthly | and | annual | use | are n | ot | | low are | e: 🔲 . | Acre-fe e t | |
| 1011 | 11, 01100 | | | · · · | | | | | | | □_ | | (oth |
| | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
| 1985 | | | | х | хх | Х | х | х | Х | х | | | |
| | | | | | | | ļ | | | | | | |
| 1986 | | | | Х | Х | X | х | Х | х | Х | | | |
| 1987 | | | • | X y num | х | X acres | X | X ted, s | X tock v | X vatere | | | erved, et |
| 1987 Purpo | Irriga ockwate | tion ring | All wa | X y num | X ber of | X acres eap | Xirriga | X ted, sately | X tock v | X vatered | | | erved, et |
| Purpo Sto | Irriga ockwate | ring | A 11 wa | X y num ater av | X ber of | X acres eapp | Xirriga | X ted, sately | X tock v | X vatered | | | erved, et |
| Purpo Sto Oth Chan previo | Irriga ockwate Dome er (spec ges in | ring estic cify) Method | All wa | y num | X ber of vailable | X acres eapp | irrigatoroxima | X ted, s ately | X tock v 50 acre | X vatered e feet | pro | | nce you |
| Purpo Sto Oth Chan previo | Irriga ockwate Dome er (spec ges in ous sta | ring estic cify) Method | All wa | y num | X ber of vailable | X acres eapp | irrigatoroxima | X ted, s ately | X tock v 50 acre | X vatered e feet | pro | ject s | nce you |
| Purpo Sto Oth Chan previo | Irriga ockwate Dome er (spec ges in ous sta | ring estic cify) Method | All wa | y num | x ber of vailable | X acres eapp | irrigat proxima | X ted, sately | tock v | x vatered gefeet | pro am, lo | ject s ocation | nce you |
| Purpo Sto Oth Chan previo | Irriga Dokwate Dome er (spec ges in ous sta sion, etc | ring estic eify) Method tement | d of D was | y num | x ber of vailable | X acres eapp | irrigat proxima | X ted, s ately chang | tock v | your on d | pro am, lo | ject si ocation | nce you |
| Purpo Sto Oth Chan previo | Irrigatockwate Dome er (specinges in ous stasion, etc.) | ring estic eify) Method tement c.) | d of D was | y numater as | ber of vailable of Part | X acres eapp | irrigat proxima | ted, sately changed of rec | tock v 50 acre | your on da | progam, lo | ject sincation | nce you of |
| Purpo Sto Oth Chan previo | Irrigatockwate Dome er (specinges in ous stasion, etc.) | ring estic eify) Method tement c.) | d of D was | y numater as | ber of vailable of Part | X acres eapp | irrigat proxima | ted, sately changed of rec | tock v 50 acre | your on da | progam, lo | ject si ocation | nce you of |
| Purpo Sto Oth Chan previo | Irrigatockwate Dome er (specinges in ous stasion, etc.) | ring estic eify) Method tement c.) | d of D was | y numater as | ber of vailable of Part | X acres eapp | irrigat proxima | ted, sately changed of rec | tock v 50 acre | your on da | progam, lo | ject sincation | nce you of |
| Purpo Sto Oth Chan previo | Irrigatockwate Dome er (specinges in ous stasion, etc.) | ring estic eify) Method tement c.) | d of D was | y numater as | ber of vailable of Part | X acres eapp | irrigat proxima | ted, sately changed of rec | tock v 50 acre | your on da | progam, lo | ject sincation | nce you of |
| Purpo Sto Oth Chan previo divers | Irriga Dome er (special special speci | tion ring estic cify) Method tement c.) | d of D was | y num iversion filed. ted in punts of | ber of vailable Part of recta | X acres eapp | irrigat proxima any c enlar | ted, sately changed of reduted | tock v 50 acre | your on da | progam, lo | ject sincation | nce you of |
| Oth Chan previo | Irrigatockwate Dome er (specinges in ous stasion, etc.) | tion ring estic cify) Method tement c.) | d of D was | y num iversion filed. ted in bunts o | ber of vailable Part of recta | X acres eapp scribe pump, A contimed | irrigate or oximal any of enlar | ted, sately changed of refluted | es in diversi | your on did bellef. | pollut space | ject sincation | nce you of |

1987

WR 49-2(71/85)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 734

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legilly written in ini-

| A. Name of person diverting water. Address LOUIE ROAD. | KILI | S LOU | ie & | SOM | कुल्लाम् इतिहास | | | | |
|--|---|--|-----------------|-------------------|--------------------|------------------------|------------------------------------|--|-----------------------|
| Address Louis Road. | | | | | | | | | 1.0 |
| | Gazelle, | Calif | ornia | | | | | - I | |
| | | 1 144 | | | | | | | |
| Name of body of water at point | | | | | - 3 | egic e e e | boser as Ki | **** | |
| Tributary to But te | LITTEK | | 175 | 77-7 | | | | · | . 5° ≥ ≥ 3×8 |
| Place of diversion | | | | | | | | | B |
| Turcusco | unty, or locate it or | a wheater o | f section | grid | on reve | we side w | ith regard | to sect | ion line |
| prominent local landamarks. Se | e grid. | 4.4 | | pt . | a | | | | |
| Name of works Rose | Spring Di | tch | E 10 | 25-7-4 | وفاع والمناطق | વેદ કે કે જ્યાં | r ibb qreor _i ai | n. permi | t of Ho |
| Consider Aller | | | | | | | : ' | 1.0 | |
| Capacity of diversion works | | | | | | | | cubic for "gallons p | k per sec er minut |
| Capacity of storage reservoir | | | | B. == | | | | _acre-fee | |
| State quantity of water used each | • - | | | - 1 | | | .* | 3 | ¥ , |
| Year Jan. Feb. Mar. | Apr. May | June] | luly . | Aug. | Sept. | Oct. | Nov. | Dec. | Tot. |
| | <u> x x :</u> | X : | X : | X | · X | . X | · • | | • |
| If monthly and annual use are no | et known, check m | onthe in | which - | | | Cana | | | |
| acres of each corn invisced assess | | Ortus M | winch w | AUCE . | 725 USECI. | State ex | ent of a | | its, suc |
| acres of each crop irrigated, avera | ege common or hers | ONE RELACE | i, nambi | er et s | COCK WA | tered, etc | All | . Ava | 118h |
| MOUCE - ADDITURE | mately 50 s | | | | \$30000 | | | 111 | |
| Maximum annual ware use in ass | | icre i | eet. | | | | | | |
| Maximum annual water use in rec | cent years | icre 1 | eet. | | | | | gallone acre-feet | |
| Maximum annual water use in reco | ent years | cre f | eet. | | | | | gallone | |
| Maximum annual water use in reco Minimum annual water use in reco Type of diversion facility: gravit | ent years | cre 1 | eet. | 4 | K- 60 | | | gallons acre-fore gallons acre-fore | |
| Maximum annual water use in reco | ent years | cre 1 | eet. | 4 | K- 60 | | | gallons acre-fore gallons acre-fore | |
| Maximum annual water use in reco Minimum annual water use in reco Type of diversion facility: gravit Method of measurement: weir | ent years ent years y X pump flume | icre f | eet. | \(\frac{1}{2} \) | - 40 | Water m | | gallons sere-fest gallons sere-feet | |
| Maximum annual water use in reco Minimum annual water use in reco Type of diversion facility: gravit Method of measurement: weir | ent years ent years y X pump flume | icre f | eet. | \(\frac{1}{2} \) | - 40 | Water m | | gallons sere-fest gallons sere-feet | |
| Maximum annual water use in recomminum annual water use in recommendation of diversion facility: gravity Method of measurement: weir | cent years cent years ty X pump flume sing used for) 1 | dectric | power, | peter. | stor | water so | F | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomminum annual water use in recommendation of diversion facility: gravity Method of measurement: weir | cent years cent years y | dectric | power, | peter. | stor | water so | F | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomming the maximum annual water use in recomming the maximum facility: gravity method of measurement: weir Purpose of use (what water is be General description or location of | cent years cent years cent years y X pump flume sing used for) 1 | dectric | power, | peter. | stor | water so | F | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomming the manual water use in recomming the mass of the ma | cent years cent years cent years y X pump flume sing used for) 1 | dectric | power, | peter. | stor | water so | F | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomming the manual water use in recomming the mass of the ma | cent years cent years y X pump flume sing used for) 1 place of use (use section 1872 | dectric | power, | peter. | stor | water so | F | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomming the manual water use in recomming the mass of the ma | place of use (use a large large) place of use (use a large) R1116 Lo | dectrice of the grid | power, | grid o | | water m | | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recommon Minimum annual water use in recommon facility: gravity Method of measurement: weir Purpose of use (what water is be General description or location of Year of first use as nearly as known Name of person filing statement Position | cent years | dectrice free gri | power section a | grid o | | water so | | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomming the model of measurement: weir. Purpose of use (what water is be General description or location of Year of first use as nearly as known Name of person filing statement Position. President | place of use (use a large large) place of use (use a large) R1116 Lo | dectrice free gri | power section a | grid o | | water m | | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomminum annual water use in recomminum annual water use in recommental property of diversion facility: gravity method of measurement: weir | place of use (use see 1872 RILLIS LO | dectrice free gride granizatio | power section a | grid o | | water si | Sons. | gallone acre-feet gallons acre-feet | |
| Maximum annual water use in recomming the model of measurement: weir Purpose of use (what water is be General description or location of Year of first use as nearly as known Name of person filing statement Position | place of use (use 1872 Ellis Lo Gazella, | dectrice of the granization California to the | power section a | grid or | | water si | Sons. | gallone acre-feet gallons acre-feet | |

See Instructions on Reverse Side

1-130-50-98-4

77790-967 8-86 3088 (D 🛆 08#